









### **NEUTRAL**





156.01 Transparent

156.02 Solar

# **DETAIL IMAGES**











N	E	JΤ	R.	ΑI	L

112011012				
REF.	DESCRIPTION	FRAME MARKING	LENS MATERIAL AND MARKING	COATING
156.01	Transparent	① EN166F <b>C€</b>	Polycarbonate 2C-1.2 <sup>①</sup> 1 F <b>C€</b>	Antiscratch - Antifog
156.02	Solar	① EN166F <b>C€</b>	Polycarbonate 5-2.5 ① 1 F C€	Antiscratch - Antifog

## MARK MEANING C€

Symbol	Rule	Description
T	EN166:2001	Identification of OPTOR S.A.U.
1	EN166:2001	Optical class symbol.
F	EN166:2001	Protection from particles at high speed, low energy. Resists the impact of a 6mm diameter steel ball weighing 0.86g at 45 m/s.
2C-1.2	EN170:2002	EN170 UV Filter
5-2.5	EN172:1994	EN172 Sunscreen
C€		European regulations.







# **DECLARATION OF CONFORMITY C€**

In accordance with the Union harmonization legislation applicable to Regulation (EU) 2016/425

### The manufacturer

OPTOR S.A.U. C/Quintana i Millars, 2, naveG 08940 Cornellà de Llobregat Barcelona (SPAIN)

Declares under its sole responsibility that the category II PPE described below is in accordance with the EU harmonization legislation applicable to Regulation (EU) 2016/425 and with the harmonization standards related in the table below.

MOD. IMAX				
REF.	DESCRIPTION	HARMONIZED STANDARDS	LABORATORY	
156.01	IMAX Transparent	EN166:2001 - EN170:2002	Certottica	
156.02	IMAX Solar	EN166:2001 - EN172:1994/A1:2000/A2:2001	Certottica	

The PPE subject to this declaration is identical to the one that has been submitted to the EU Type examination.

CERTIFICATE C€ Nº	ISSUED BY	NO. NOTIFIED BODY	CERTIFICATE DATE	VALID UNTIL
AC17059 Rev.1	Certottica	0530	31/12/2018	30/12/2023



